

Electronic Acknowledgement Receipt

EFS ID:	9673934
Application Number:	10531345
International Application Number:	
Confirmation Number:	8235
Title of Invention:	CUSTOMIZED TRANSITION ZONE SYSTEM AND METHOD FOR AN ABLATION PATTERN
First Named Inventor/Applicant Name:	Cynthia Roberts
Customer Number:	23368
Filer:	Joel Cloud
Filer Authorized By:	
Attorney Docket Number:	OSU0010PA/41096.25
Receipt Date:	16-MAR-2011
Filing Date:	15-APR-2005
Time Stamp:	18:38:50
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Transmittal Letter	OSU0010PA_IDS_Ltr.pdf	7832 52e698aab5792447ff7f21b6119e6cc1f0 5dc4	no	2

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	OSU0010PA_IDS_Form1.pdf	615715 f373b2346fc1e9808bb32a73e881b2f073 31e6	no	8
Warnings:					
Information:					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
3	NPL Documents	Office_Action_10539181_0307 2011.pdf	293674 37ab72e8b93c5db576e664de8e59910123 8f521a	no	9
Warnings:					
Information:					
4	NPL Documents	AMM_Refractive_changes_JCat aract_1997.pdf	2732887 27dbb5fd86949ac5c2e66513c9fc3b349352 346a	no	6
Warnings:					
Information:					
5	NPL Documents	Biswell_Cornea_1992.pdf	16167897 34281a5a8e72eccfa7203df8acb8805140be 8bdc	no	25
Warnings:					
Information:					
6	NPL Documents	Bogan_Classification_Videoker atography.pdf	882555 95fa2eefc104f4498564d917b92188b9da25 2970	no	5
Warnings:					
Information:					
7	NPL Documents	Bryant_Finite_Element_Analysis_1993.pdf	371995 0480f9b2fce69938f55a1e4e557f4626fa71f 797	no	1
Warnings:					
Information:					
8	NPL Documents	Bryant_Mathematical_Models_2000.pdf	2390267 1e76c9ee7ed16344136080212866f12bdea 02129	no	8
Warnings:					
Information:					
9	NPL Documents	Campos_Clinical_followup_1993.pdf	2449868 2316c286b96377d99df3592e0dbcc8fa683 7ccb7	no	8
Warnings:					
Information:					

10	NPL Documents	Dupps_Chemo_Mechanical_1998.pdf	1319628 91b11bab532d117f5fe2497a52e80981e78 6709f	no	111
Warnings:					
Information:					
11	NPL Documents	Dupps_Peripheral_Stromal_1995.pdf	1634782 69fc0d73ab44606cd0a1e59ebe739c6774 d42a7	no	208
Warnings:					
Information:					
12	NPL Documents	Ehlers_Studies_Hydration_1966.pdf	1315439 ed8267b40f3e66e8eeee006789c30cff2e67 2fcb	no	6
Warnings:					
Information:					
13	NPL Documents	Ehlers_The_Fibrillary_Texture_1966.pdf	1921441 154c5322d10d569d3c0b3e28a14c96272b3 c53a5	no	7
Warnings:					
Information:					
14	NPL Documents	Fagerholm_Phototherapeutic_Keratectomy_1993.pdf	2703883 a8191e587717db711c3c8ea4554e677c38c 62fbf	no	6
Warnings:					
Information:					
15	NPL Documents	Fahd_Effects_of_Phototherapeutic_1996.pdf	364822 e2c3ef8dfda876886c49643d74a6526610ff 3c56	no	1
Warnings:					
Information:					
16	NPL Documents	Gartry_Excimer_Laser_Treatment_1991.pdf	10408574 59c613bd090b81fff186884e41d395ed7d4 3de7b	no	12
Warnings:					
Information:					
17	NPL Documents	Gilbert_Corneal_Flattening_1990.pdf	1451336 6b1cdaf9b412a5f578434208238cdcce8246 5db8	no	4
Warnings:					
Information:					
18	NPL Documents	Gilbert_Human_Corneal_Steepling_1989.pdf	1824287 4bd020472fb874ca1f2746cc602b5c16424a e79d	no	3
Warnings:					
Information:					

19	NPL Documents	Hahn_Phototherapeutic_Kerat ectomy_1993.pdf	1295003 f117c077fc548069e3216ef0719844d84cf70 d56	no	4
Warnings:					
Information:					
20	NPL Documents	Hedbys_A_New_Method_1963 .pdf	1773082 245ddd03be90a8c04552835ebb3ef0b2951 00e20	no	8
Warnings:					
Information:					
21	NPL Documents	Hedbys_Flow_of_Water_1962. pdf	3702304 a1d248cc2d215c25bb96d879c6431c9a5f9 adb15	no	14
Warnings:					
Information:					
22	NPL Documents	Hedbys_The_Imbibation_Press ure_1963.pdf	3252913 fee993ff39b60d27514bcf36c3da42f04a922 586	no	14
Warnings:					
Information:					
23	NPL Documents	Hee_Topography_of_Diabetic Macular_1998.pdf	3837479 1ac73b57a0d7aa2f737d9a546822fd3e65d e5eae	no	11
Warnings:					
Information:					
24	NPL Documents	Hersh_Phototherapeutic_Kerat ectomy_1993.pdf	2126276 26e3a063c8a25d2edfbfac4f63b1adf2bcda 9a7d	no	6
Warnings:					
Information:					
25	NPL Documents	Hjortdal_Region_Elastic_Perfor mance_1996.pdf	3305878 4912d6c92fc26be1e397767f892d13a15cae bba9	no	12
Warnings:					
Information:					
26	NPL Documents	Huang_Optical_Coherence_19 91.pdf	3922052 c9332d0eb0fda8a11c6ee3195564fe3c56f6 1875	no	5
Warnings:					
Information:					
27	NPL Documents	Jakus_The_Fine_Structure_196 1.pdf	14241139 6e7d94478c2698de7c36ebb95577e616597 83555	no	13
Warnings:					
Information:					

28	NPL Documents	Jue_The_Mechanical_Properties_1986.pdf	2699314 eaadfb335217acc910a6a279364dcff93a6d0ebf	no	7
Warnings:					
Information:					
29	NPL Documents	Kanai_Electron_Microscopic_1973.pdf	1678229 3e8175e9762924c77d2d4da686a187600d21e27d	no	10
Warnings:					
Information:					
30	NPL Documents	Klyce_In_Vivo_Determination_1971.pdf	2979343 d1129588024fd5f56cc79900c43fb3f096ed64eb	no	12
Warnings:					
Information:					
31	NPL Documents	ARVO_2001_Poster_Lembach.pdf	204904 00d3709f7ace048458164d3ee8b0405eb9917739	no	1
Warnings:					
Information:					
32	NPL Documents	Lindstrom_Six_Month_1999.pdf	1850352 6ce1b2dc962354f60b389c12861db822d2c6ef10	no	20
Warnings:					
Information:					
33	NPL Documents	Litwin_Changes_In_Corneal_1991.pdf	790096 0a7763ca4b1b5d3fa967a5f6cbe9b9a4730fb9	no	3
Warnings:					
Information:					
34	NPL Documents	MacRae_Large_Optical_Zone_1999.pdf	323897 e01b61569f16756901eb13ce88a60d49134bbf8f	no	1
Warnings:					
Information:					
35	NPL Documents	Hanna_Preliminary_Simulation.pdf	1002961 9f3dde1dec5be694c0c212d59852fee3f6ab5490	no	8
Warnings:					
Information:					
36	NPL Documents	Hee_Optical_Ophthalmic.pdf	743131 df52fa2d145133cae87da8f8dad95bbe95a9c8c	no	10
Warnings:					
Information:					

37	NPL Documents	Hee_Quantitative_Macular_Tomography.pdf	1950934 947acc065c9c392d882b05c5382c84c6ec2 9072e	no	11
Warnings:					
Information:					
38	NPL Documents	Izatt_Micrometer_Tomography.pdf	691914 795c5ac66dd3e3dee2ed5e72b79954e5355 7c4e1	no	6
Warnings:					
Information:					
39	NPL Documents	Koers_Measurement_Corneal_Thickness.pdf	8796221 97bdff4f70bcf0e124836203107e78fc1287d bbff	no	125
Warnings:					
Information:					
40	NPL Documents	Mahmoud_The_Ohio_State_University_2000.pdf	731758 09171154be400fb51e60ba7f1f878a007a5a a555	no	1
Warnings:					
Information:					
41	NPL Documents	Maloney_A_Prototype_Erodible_1993.pdf	2430939 ccf92344c27174e074f43d7d82d330c464f2 8ef6	no	8
Warnings:					
Information:					
42	NPL Documents	Marshall_An_Ultrastructural_Study_1985.pdf	3502940 6bf4d3a5a5f22ebe931c4034cc8df7dc5b24 5b99	no	10
Warnings:					
Information:					
43	NPL Documents	Maurice_Cohesive_Strength_1990.pdf	1413074 c7682f1d708c074e288ed1861781be73ab0 951ff	no	5
Warnings:					
Information:					
44	NPL Documents	Maurice_The_Cornea_And_Sclera_1984.pdf	12438043 079e5301a68fcda49ad5d1a38ae8eb2e9b 14ac8	no	86
Warnings:					
Information:					
45	NPL Documents	Maurice_The_Movement_of_Fluorescein_1960.pdf	1234284 5273ec3f0b950b3aee2a68ffd6f7da78b506 23f9	no	6
Warnings:					
Information:					

46	NPL Documents	McDonnell_Phototherapeutic_keratectomy_1992.pdf	1865955 2768a1c8d04653a01abf67b3f3b5dfa03111 219f	no	5
Warnings:					
Information:					
47	NPL Documents	Mishima_The_Effect_of_Normal_1961.pdf	359565 80112ebcaad77ded3cc436f201697ce370d 9c32	no	7
Warnings:					
Information:					
48	NPL Documents	Mishima_The_Permeability_1967.pdf	5486881 79311b1c7861e84bd1626a1e48c12f9ca06 1577	no	23
Warnings:					
Information:					
49	NPL Documents	Obrart_Treatment_of_band_1993.pdf	6154142 bf84f93d402c1231189dd5804ea8c96d68b 765de	no	7
Warnings:					
Information:					
50	NPL Documents	Orndahl_Treatment_of_Corneal_1994.pdf	1082849 f37ea2d51e7bb46b3a72f480f8e0ed7937b 6f5ef	no	6
Warnings:					
Information:					
51	NPL Documents	Pinsky_A_Microstructurally_Based_1994.pdf	366010 69d7e5854fb265e5d22ba498091490811dd 7b764	no	1
Warnings:					
Information:					
52	NPL Documents	Polack_Morphology_of_the_cornea_1961.pdf	1230735 704941825e7320c936243d93c95a3ff255de 891d	no	6
Warnings:					
Information:					
53	NPL Documents	Reinstein_Very_High_Frequency_1999.pdf	403956 15385f79da8f9d99f5475c31329179d345a 6d36	no	9
Warnings:					
Information:					
54	NPL Documents	Reinstein_Arc_Scanning_2000.pdf	18061826 968284fb8e47782a4babdba16fd8f764e29 9ca89	no	17
Warnings:					
Information:					

55	NPL Documents	Roberts_Future_Challenges_200.pdf	6639420 b41f80122ad5f3f95ee17a2ce65af910d6ae24e8	no	7
Warnings:					
Information:					
56	NPL Documents	Roberts_The_Cornea_Is_Not_A_Piece_2000.pdf	417499 89000191d07e4330df3c5858765af4379e1cfaa4	no	7
Warnings:					
Information:					
57	NPL Documents	Rogers_Phototherapeutic_Keratotomy_1993.pdf	1299594 6589894a003309bb67c170ffff8244737b3eb422	no	4
Warnings:					
Information:					
58	NPL Documents	Sieler_Does_Bowmans_Layer_1992.pdf	1405064 c00801819ceec279b3d78160edab2fc5e473ba45	no	4
Warnings:					
Information:					
59	Information Disclosure Statement (IDS) Filed (SB/08)	OSU0010PA_IDS_Form_2_1_2.pdf	40467 6487a9621a6b92c57b0a2beecda743c0dd807754	no	4
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
Total Files Size (in bytes):					176589305
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					